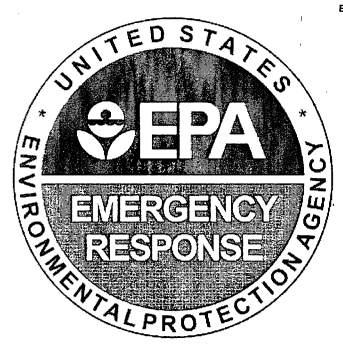
U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT ESI - Removal Polrep





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region V

Subject:

POLREP #9

ESI B5YS

Indianapolis, IN

Latitude: 39.9128600 Longitude: -86.2423680

To:

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Jason Doerflein, Marion County Health Department

Richard Wise, City of Indianapolis Tom White, City of Indianapolis Sue Michael, City of Indianapolis

Kim Cussen, United Water

Stephen Jones, Pike Fire Department

From:

Anita L. Boseman and Verneta Simon, On-Scene Coordinators

Date:

12/13/2010

Reporting Period:

1. Introduction

1.1 Background

Site Number: B5YS Contract Number:

ber: EP-S5-09-05

D.O. Number:

47

Action Memo Date:

9/30/2010

Response Authority: CERCLA

LA Response Type:

Time-Critical

Response Lead: NPL Status:

EPA

Incident Category: Operable Unit:

Removal Action

Mobilization Date:

Non NPL 10/8/2010

Start Date:

10/8/2010

Demob Date:

Completion Date:

CERCLIS ID:

INN0051050501

RCRIS ID:

ERNS No.:

State Notification:

FPN#:

Reimbursable Account #:

1.1.1 Incident Category

Bankrupt Commercial Used Oils Facility

1.1.2 Site Description

See POLREP 1

1.1.2.1 Location

4910 West 86th Street, Indianapolis, Indiana 46268

2. Current Activities

2.1 Operations Section

2. Current Activities

2.1.1 Narrative

See POLREP 1

2.1.2 Response Actions to Date

From December 6 until December 11, 2010

- WSP received 15,000 gal of red-dyed No. 2 fuel oil for the third rinse of Tank 51 and 3,850 gal of diesel fuel for the triple rinse of Tanks 43 and 44.
- WSP completed removal of material from Tanks 43 and 44. Material was transferred into a vacuum box using a vacuum truck and WSP collected a waste characterization sample.
- WSP completed all three rinses of Tanks 43 and 44. Analytical results from Heritage Laboratory in Indianapolis, IN for the rinsate from each rinse for PCBs were below the detection limit.
- WSP received analytical results for PCB analysis of the Tank 51 second rinse: 1.9 ppm. WSP used virgin material for the third rinse.
- WSP loaded and transported three loads (approximately 17,400 gal) of stormwater from the stormwater frac tank, which was transported to Action Environmental in Fort Wayne, Indiana for disposal.
- On December 7, 2010 Pike Township Fire Dept (PTFD) was on site due to the sprinkler pipes in the
 Dehydration Building freezing, breaking, and releasing water throughout the building. The water
 release triggered an alarm and the alarm company contacted PTFD. PTFD Fire Marshal Steve Jones
 issued a code violation stating "Fire sprinkler system shall be repaired & maintained."
- WSP received approval of the waste profile for the waste oil from Recycle Oil Company in Easton, Pennsylvania.
- ERRS finished with labpacking the contents of the lab in the southwest corner of the Administration Building.
 - ERRS plans to have the labpack contents shipped off site for disposal by December 18, 2010.
 - The laboratory materials were containerized in the following: 7 55-gal steel drums, 2 55-gal poly drums, 2 30-gal poly drums, 2 15-gal poly drums, 10 5-gal poly buckets, & 1 1-cyd box of 5-gal buckets.

- On December 10, 2010, once the temperature started rising and ice began melting, the following pipeline leaks were found on site:
 - Pipe above the eye wash/shower station on the south side of the Flocculent Building (valve shut off by START).
 - Sprinkler system inlet on the north side of the Solids Building (water to Solids Building shut off by trustee's contractor- Ryan Fire Protection).
 - Inlet to frac tank 7 on the north side (valve shut off by AIMM).
 - Inlet to frac tanks 9 and 10 on the north side (valve shut off by AIMM/ERRS).
 - Per Ryan Fire Protection personnel, there are a number of pipe fittings on the Solids
 Building floor that apparently broke off of the sprinkler pipelines near the ceiling—
 signaling a much larger problem in the future when ice thaws and water pressure is
 restored.
- On December 10, 2010 the trustee coordinated a contractor to come on site for heat inspection of each building.
- On December 10 and 11, 2010 ERRS was on site to repair and close the leaking valves on the north side of frac tanks 9 and 10.
- On December 11, 2010 WSP completed the third rinse of Tank 51 and sampled the rinsate. START took a split sample and analytical results from both samples are pending.

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs) NA

2.1.4 Progress Metrics

| ⇔ Waste Stream | Quantity | Treatment | Disposal |
|---------------------|-------------|------------------------------|--------------------|
| Hydrogen Peroxide | 900 gal | | EQ Detroit, Inc. |
| Sodium Hydrosulfide | 300 gal | Re-use | EQ Detroit, Inc. |
| Sodium Hydroxide | 5,150 gal | United Wastewater for Re-use | |
| Oily Water | 357,157 gal | United Wastewater for Re-use | |
| Subsurface Soil | 6.90 tons | | Southside Landfill |
| PPE | 0.61 tons | | Southside Landfill |

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2.2 Planning Section

2.2.1 Anticipated Activities

2.2.1.1 Planned Response Activities

None

2.2.1.2 Next Steps

U.S.EPA and START will be on site while WSP and AIMM continue to work on Tanks 51, 43, and 44.

ERRS will be on site periodically to continue managing the stormwater in the northeast and southwest areas.

2.2.2 Issues

None

2.3 Logistics Section

Not applicable

2.4 Finance Section

Estimated Costs *

| | Budgeted | Total To Date | Remaining | % Remaining |
|--|---|--|--------------|----------------|
| Extramural Costs | | | | |
| ERRS - Cleanup Contractor | \$400,000.00 | \$297,400.00 | \$102,600.00 | 25.65% |
| TAT/START | \$25,000.00 | \$19,369.50 | \$5,630.50 | 22.52% |
| Intramural Costs | | | | |
| Secretary research common restaura delicitor restaura res | e adridation of the transport conditions of the transport | and the second s | | |
| Total Site Costs | \$425,000.00 | \$316,769.50 | \$108,230.50 | 25.47% |

* The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

2.5 Safety Officer

A site safety plan was signed by all present.

2.6 Liaison Officer

Not applicable.

2.7 Information Officer

2.7.1 Public Information Officer

Not applicable.

2.7.2 Community Involvement Coordinator

The next community meeting will be on December 16th.

3. Participating Entities

3.1 Unified Command

Indiana Department of Environmental Management Indianapolis Department of Public Works Pike Township Fire Department City of Indianapolis

3.2 Cooperating and Assisting Agencies

Marion County Health Department

4. Personnel On Site

- 1 EPA OSC
- 1 START Weston Solutions, Inc.
- 2 ERRS Environmental Restoration, LLC
- 1 WSP Environment & Energy
- 1 U.S. Environmental
- 5 AIMM Technologies, Inc.

5. Definition of Terms

ERRS – Emergency and Rapid Response Services
IDEM – Indiana Department of Environmental Management
OSC – On-Scene Coordinator
RCRA – Resource Conservation and Recovery Act
START – Superfund Technical Assessment and Response Team
U.S. EPA – United States Environmental Protection Agency
POLREP – Pollution Report

6. Additional sources of information

6.1 Internet location of additional information/reports

For additional information, please refer to "Documents" on www.epaosc.org.

6.2 Reporting Schedule

The next POLREP will be submitted at a date to be determined.

7. Situational Reference Materials

For additional information, please refer to "Documents" on www.epaosc.org.